63 COMPANY PROFILE

SATOH MACHINERY WORKS Co., Ltd.

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Contact Person HEAD OFFICE: Yoshihiro Satoh

OTOWA OFFICE: Masaru Mizutani HAGI OFFICE: Futoshi Takahashi

Capability Category · Parts processing and inspection

· Development, manufacturing and sales of molding

machines

Representative Yasuhiro Satoh

Sales Amount €12241600

Capital €344282

Employees 91

Established November, 1961

Certification ISO9001 · ISO14001 · JIS Q 9100

Group Name Nittore Co.,Ltd., Fujii Industry Co.,Ltd., LPM Co.,Ltd.

Major Customers UACJ Corporation, Kobe Steel, Ltd., Mitsui & Co. Machine Tech Ltd.

Mitsubishi Corporation Technos., Okaya & Co., LTD., Automobile manufacturers , Automobile parts suppliers









■ Business Overview

①Machining of various materials, including ultra-large products.

②Design and manufacturing of vertical injection molding machines for plastic molded product suppliers and research institutes in japan and overseas, and construction of composite molding systems including ancillary types of equipment.

■ Products • Materials • Part Sizes • Facilities & Equipment

Main equipment and supported sizes: (Machining department)

Large 5-axis machining center (5.1 m x 19 ft), 5-face machining center (4.1 m x 10 m), horizontal boring machine (12 m x 4.5 m)

Large vertical lathe (7 square meters x 3.5 square meters) with a lineup of various processing machines. Onwership of Laser-type and Arm-type 3D measuring instruments, which are required for the actual measurement of large products.

Product information: (Equipment department)

The main product lineup includes Hot press, Vertical injection molding machine, Sheet stamping molding equipment, Various base materials /Composite material heating and conveying equipment, etc.

Our Strength

- In the Machining department, central management from formation of various materials including ultra-large products to machining is possible.
- · In the Equipment department, we closely correspond with the user to design and manufacture unique molding machine and molding system that meets the customer's required spefications, reduce weight using in-house trial machines, try trial production such as composition molding and provide after-sales maintenance.

■ Needs we can correspond / Business partners we want

(Machining department)

- · With our extensive lineup of machine tools, we can handle multi-process processed products in-house regardless of the materials.
- ·We also have a Constant temperature factory and are good at processing aluminium.
- · We perform comprehensive engineering from material procurement to delivery date management and quality assurance.
- Quality assurance is possible through the use of three-dimensional measuring machine. (Equipment department)
- We have brushed up the know-how accumulated as Vertical injection molding machine manufacturer and possess various development technology.
- ·We are good at custom-made products, and can develop, design and manufacture various molding equipment.
- · In addition to molding equipment, we handle everything from material input to product removal and mold replacement in a single system.
- Our own technology examination machine (vertical molding machine) can be widely used from prototype trials to Research and Development assistance.
- · We have many achievements in composite material molding equipment, and it is used in a wide range of industries such as aviation, automobiles, and building materials as an underlying technology for weight reduction and carbon-free society.

■ Office & Plants

HEAD OFFICE (Development/Manufacturing of Molding Machines)
OTOWA OFFICE (Development of molding machine/ Large-scale machining)
HAGI OFFICE (Manufacture and trial of molding machines/ Large-scale Machining)